

Hello,

Welcome to our very first issue of The Volpi Voice.

Through this newsletter we seek to share with you developments at our company and throughout the industry that we hope you will find interesting – exciting new work we’ve been involved in, investments we are making to better serve our clients, the addition of world class talent and industry trends we find interesting and think you will too.

We’d like to hear from you as well.

Let us know what you might like to see included in The Volpi Voice.

Please enjoy this first issue.

Max Kunz
CEO
Sales, Marketing and Strategy



Construction begins on new Volpi location

We are excited to announce that construction has begun on Volpi's new Switzerland home in Dietikon! The new building is located just 7 minutes from our current location in Schlieren, with:

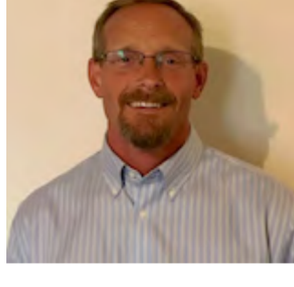
- 1200 square meters of production space
- 1400 square meters of office space
- 6 floors – including a rooftop terrace!

Move-in is scheduled toward the end of 2020.

Welcome to new team members

Lidza Kalifa

Volpi is pleased to welcome Dr. Lidza Kalifa as a Business Development Manager in our US headquarters in Auburn, NY. Lidza joins Volpi following roles at both IDEX Health and Science and Rochester Precision Optics. Lidza earned her B.S. in Molecular Genetics, M.S. in Biology, and a Ph.D. in Biology at the University of Rochester where her studies focused on mitochondrial DNA replication and repair, followed by postdoctoral work in epigenetics and carcinogenesis, and subsequently toxicology.



Dan Matthews

Volpi welcomes Dan Matthews as Senior Manufacturing Process Engineer in our US headquarters in Auburn.

Dan joins us after 20+ years of experience working as a Manufacturing, Process and Product Engineer at Borg Wamer.

“Dan will be taking ownership for the process development and monitoring of new projects being transferred to Volpi USA, using his vast experience and skills in lean manufacturing to help optimize our current operations.”, says Stephen Chabot COO & President Volpi USA.

Nicolle Robertson

Volpi is pleased to welcome Nicolle Robertson to as she joins the Finance & Administration team, reporting to Jelena Stankovic (Accounting, Volpi Switzerland).

Nicolle joins us from a finance and accounting role at Restaurant Zeughauskeller in Zurich, so she know what it takes to work in a fast-paced environment and deliver on time to her customers. She studied at NBW Zurich with a concentration in finance and accounting.

She is excited about her new opportunity to here for Volpi Switzerland and looks forward to growing with the company and being part of the team.

Please join us in welcoming Nicolle!



Mathieu Gonin

Volpi is pleased to welcome Mathieu Gonin as Business Development Manager (Switzerland).

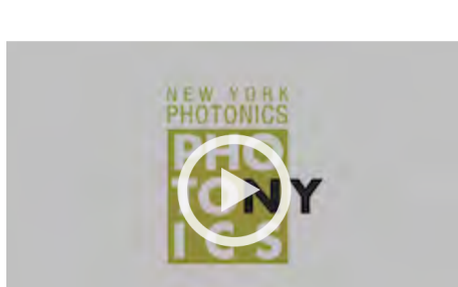
Born in Switzerland and raised in sunny California, he moved back to Switzerland and completed his MBA at HSG. For the past 8 years, he worked in a business development role at Ecolab and Nichia, helping customers meet their goals by utilizing technical each firm’s products, such as colloidal silica and LEDs.

He’s an avid athlete, having competed in both the Zurich Ironman and LA Marathon.

Please join us in welcoming Mathieu!

Voice of Manufacturing

Volpi CEO Max Kunz and President of Volpi USA Stephen Chabot joined ‘Voices of Manufacturing’ to talk about how Volpi’s products are aiding in the fight against COVID-19, the impacts of a recent \$2 million renovation at their Auburn, NY facility, and future growth initiatives.



New York Photonics

Our CEO Max Kunz and US Business Development Manager Lidza Kalifa, Ph.D. spoke recently with New York Photonics.

New York expansion

To further fuel Volpi’s already rapid growth, we’ve recently completed a \$2 million construction project, renovating 15,000 square feet at our Auburn campus - adding cleanrooms, a new HVAC system to provide optimal temperature, humidity and positive pressure control, re-routing electrical, cabling, plumbing and process gas throughout the facility, a more efficient layout/flow and upgraded production and IT equipment.

